Board of Pilot Commissioners for the Bays of San Francisco, San Pablo and Suisun

Pier 9, Suite 102, San Francisco, CA 94111 Phone: (415) 397-2253 Fax: (415) 397-9463

E-mail: nancy.bennett@bopc.ca.gov website: www.pilotcommission.org



December 30, 2009

NOTICE OF MEETING Pilot Power Committee Meeting January 13, 2010 9:00 a.m.

The meeting of the Board of Pilot Commissioners Ad Hoc Pilot Power Committee is scheduled for January 13, 2010 at 9:00 a.m. in the Board of Pilot Commissioners office, at Pier 9, Suite 102, San Francisco, California.

This notice and agenda may also be found on the Board's website: www.pilotcommission.org

AGENDA

- 1. Review and approval of minutes from the July, 22, 2009 meeting possible action
- 2. Review the results of the latest Retirement Survey sent to pilots in December 2009
- 3. Assessment of the adequacy in current number of pilots and pilot trainees, projected needs through July 2012, including reviewing updated 7 CCR §237(d) data. Develop possible recommendation to the Board re contracting with additional pilot trainees for entry into training program.
- 4. Public comment on matters not on the agenda.

Other Board members may be present at, and may participate in, the committee meeting. However, final Board action on any item before the committee will only be taken at a separately noticed Board meeting.

Additional information regarding this meeting may be obtained by contacting the Board of Pilot Commissioners at (415) 397-2253. A copy of the notice and agenda is also available on the Board's website at the above address. The meeting will be open to the public.

This meeting is accessible to the physically disabled. Persons requesting further information or needing an accommodation or modification to enable them to participate should call Nancy Hall Bennett at (415) 397-2253 or write to the Board at the above address. Requests for accommodation should be made no later than 5 working days before the meeting.

Board of Pilot Commissioners

Nancy Hall Bennett Assistant Director